N A T E R N E L L R E P O R T Start Card No.

STATE OF MASHINGTON Nater Right Permit No.



(1) DWNER: Name HOFFMAN, ROBBY	ddress 6254 S	ILLS ROAD CLINTON	, WA 98236-		*******
(1) CWNER: Name HOFFMAN, ROBBY  (2) LOCATION OF MELL: County ISLAND  (2a) STREET ADDRESS OF MELL (or nearest address) 6	254 SILLS ROAD	- SE 1/4 SE 1/4	Sec 29 T 29 N., R	3E NM	
(3) PROPOSED USE: DOMESTIC		(10) WELL LOG			
(4) TYPE OF WORK: Owner's Number of well		Formation: Describe	by color, character,	size of materia fors and the k	al ind
(3) PROPOSED USE: DOMESTIC  (4) TYPE OF WORK: Owner's Number of well (If more than one)  NEW WELL Method: ROTARY  (5) DIMENSIONS: Diameter of well  Drilled 239 ft. Depth of completed well  (6) CONSTRUCTION DETAILS: Casing installed: 6 Dia. from +2 ft	, 	and structure, and and nature of the m at least one entry	aterial in each stratu for each change in for	m penetrated, mation.	with
(5) DIMENSIONS: Diameter of well Drilled 239 ft. Depth of completed well	6 1nches 236.5 ft.	MATERIAL TOPSOIL		FROM	T0 3
(6) CONSTRUCTION DETAILS: Casing installed: 6 Dia. from +2 ft WELDED Dia. from ft Dia. from ft		CDAY CLAY			33 35
Perforations: NO Type of perforator used SIZE of perforations in. by perforations from ft. to perforations from ft. to perforations from ft. to	in. ft. ft. ft.	BROWN SAND & GRAVEL GRAY CLAY & GRAVEL GRAY CLAY & SAND BROWN SAND BROWN CLAY & GRAVEL BROWN SAND BROWN CLAY	YERED SEEPAGE . & WOOD	35 40 65 80 87 100 140	40 65 80 87 100 140 168
Screens: YES Manufacturer's Name Type STAINLESS STEEL Diam. 6 slot size 18 from 231.5 ft. Diam. slot size from ft.	D SMITH to 236.5 ft. to ft.	BROWN SAND & WOOD GRAY CLAY & WOOD BROWN SAND - SEEPA GRAY CLAY & WOOD GRAY SAND & WATER BROWN CLAY	GE .	168 180 214 217 230 238	180 214 217 230 238
Gravel placed from ft. to ft.	401	SKAMU OFUI			   
Surface seal: YES To what de Material used in seal BENTONITE Did any strata contain unusable water? NO Type of water? Type of sealing strata off					       
(7) PUMP: Manufacturer's Name Type	H.P.	    -			 
(8) WATER LEVELS: Land-surface elevat above mean sea leve Static level 214 ft. below top of well Artesian Pressure lbs. per square inch	ion l ft.	 			     
Artesian water controlled by		   Work started 10/15	/91 Comple	ted 10/17/91	¦ ========
(9) WELL TESTS: Drawdown is amount water level is static level. Was a pump test made? MO If yes, by whom? Yield: gal./min with ft. drawdown a		struction of th	ERTIFICATION: nd/or accept responsib is well, and its compl construction standard tion reported above ar	lance with all s. Materials (	used
Recovery data Time Water Level Time Water Level Time	ne Water Level	knowledge and a	eller.		
		!	_	po or pranty	
Date of test / / Bailer test 5 gal/min. 12 ft. drawdown a	after 1 hrs.	ADDRESS 556 ERSHI	Licens	e No. 1825	
Air test gal/min. w/ stem set at fi Artesian flow g.p.m. Temperature of water Was a chemical and	t. for hrs. Date alysis made? MO	Contractor's Registration No. I	IAYESDI 10635 Da	te 10/21/91	
			CEIVE	D	

NOV 19 1991

DEPT. OF ECOLOGY